College of Agricultural Sciences and Natural Resources Curriculum Committee Summary of Actions

Date: [5/1/20]

Faculty Action ¹ Courses (new, revisions, deletions, ACE certification and recertification)				
ASCI 271: Companion Animal and Equine Behavior	Title/content change	5/1/2020	5/9/2020	
ASCI 42: Animal Science Professional Development Experience	New course proposal	5/1/2020	5/9/2020	
CDEV 810: Foundations of Community Development	Title change	5/1/2020	5/9/2020	
STAT 412: Advanced Statistical Design	Prerequisite/description change	5/1/2020	5/9/2020	
STAT 414: Introduction to Survey Sampling	Prerequisite/description change	5/1/2020	5/9/2020	
STAT 425: Statistical Collaboration II	New course proposal	5/1/2020	5/9/2020	
STAT 432: Introduction to Spatial Statistics	Prerequisite/description change	5/1/2020	5/9/2020	

STAT 443: Statistical Analysis of Genomics Data	New course proposal	5/1/2020	5/9/2020
STAT 450: Introduction to Regression Analysis	Prerequisite/description change	5/1/2020	5/9/2020
STAT 451: Development of Statistical Software	New course proposal	5/1/2020	5/9/2020
STAT 452: Advanced Computational Statistics	New course proposal	5/1/2020	5/9/2020
STAT 471: Analysis of Messy Data	New course proposal	5/1/2020	5/9/2020
STAT 474: Introduction to Nonparametric Statistics	New course proposal	5/1/2020	5/9/2020
STAT 478: Introduction to Time Series Analysis	New course proposal	5/1/2020	5/9/2020
STAT 485: Statistical Learning	New course proposal	5/1/2020	5/9/2020
STAT 486: Introduction to Bayesian Analysis	New course proposal	5/1/2020	5/9/2020
STAT 499: Undergraduate Thesis	New course proposal	5/1/2020	5/9/2020

New degree programs, options, specializations, certificates, minors (undergraduate and graduate) ²			
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum	Approved CASNR Faculty
		Committee	

ALEC Undergraduate Minor: "Agricultural and Environmental Science Communication"	Name change to "Science Communication" and required courses adjustment	5/1/2020	5/9/2020
College core requireme	ents and academic policies, name changes for any transfer articulation agreements	credentialed academic _l	program,
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
	at requires Academic Planning Committee (APC), ca Coordinating Commission for Postsecondary Ec	, ,	r
Unit Title and Number	Type of Action Requested	Approved CASNR Curriculum Committee	Approved CASNR Faculty
Curriculum Committee Approval Ceditorial), operating procedures for	only: substitutions/waivers, student appeals, bul or the curriculum committee	letin copy (format, cons	sistency, accuracy,
Type of Action Requested		Approved CASNR Curriculum Committee	
	alendar of meetings and deadlines, changes in m llege core, ACE assessment reports	embership, program cl	nanges in degree
Summer Curriculum Committee mee	ting planning, Curriculum Committee submission re	quirements for upcoming	g meetings.

Footnotes:
¹ If you have specific questions or concerns, please visit with your CANSR Curriculum Committee Representative to discuss the specific agenda item.

Any unit or group of at least five (5) faculty may challenge a decision of the Committee that requires faculty action by filing a written objection. The unit administrator will coordinate the written response to the Dean by [5/9/20]. Unless the concerns can be resolved with clarification, revision and/or withdrawal and re-submission, the matter in question will be brought before the full faculty for discussion, debate and vote. If no written objections are properly filed, the action will be considered approved by the College faculty and either implemented or forwarded to the appropriate University Curriculum Committee, Graduate Council and/or Academic Planning Committee) with the faculty recommendation for approval.

² The CASNR Curriculum Committee serves as the Parent Unit for the following degree programs:

B.S. in Applied Science, B.S. in Forensic Science, B.S. in Integrated Science (pending approval by the Nebraska Coordinating Commission for Postsecondary Education), Master of Applied Science, and Doctor of Plant Health